### CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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COUNTRY	East Germany	REPORT	
SUBJECT	Steel Production in East Germany	DATE DISTR.	1 September 1953
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PLACE ACQUIRED		REFERENCES	50X1-HUM

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THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

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1.	Fine bar steel	(to 30 mm):	Domestic	Imported	<u>Total</u>
	Willi Becker	11,326			
	Finow	710720			
		7,617			
	Hennigsdorf	9,863			
	Riesa	12,560	41,366	5,365	46,731
2.	Heavy bar steel	(over 30 mm):	y	į.	•
•	Finow	6,533			
	Hennigsdorf	2,066			
	Maxhuette	10,386			
	Riesa	34,022	53,007	4,585	57,592
3	Warm-rolled str		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,,,,,	31,372
		<u>.</u>			
	Riesa	22,374	*4 ***		
	Kable-Oberspree	3,900	26,274	521	26,795
•	Alloyed steels:				
	Finow	348			
	Doehlen	1,287			
	Hennigsdorf	2,260	3,895	-	3,895
i.	Heavy sheet:	•			
	Willi Becker	35,008			
	Maxhuette	2,997			
	Ilsenburg	18,035			
	Auerhammer	2,807			
	Hettstedt		101 051	EA EC 1	7 PA
	ne sub ved v	43.104	101,951	50,564	152,515
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(Note: Washington Distribution indicated By "X": Field Distribution By "#")

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			Domestic	Imported	Total	
6.	Medium sheet:					
	Auerhammer Olbernhau Hettstedt	3,304 5,758 3,775	12,837	6,374	19,211	
_					•	
7.	Electric special steel sheet:					
	Thale Burg	3,570 1,121				
	Olbernhau	1,722	6,413	ess fr	6,413	
8.	Transformer sheet:					
	Thale Burg	1,310 1,276				
	Olbernhau	732	4,318 <sup>1</sup> /	251	4,569	
9.	Pickled sheet:					
	Hettstedt Thale	1,839 12.803	14,642	4,697	19,339	
10,	Automobile body sh				•	
	Thale	266	266	-	266	
11.	Fine sheet:					
	Thale	34,469				
	Burg Olbernhau	3,827 <u>1.857</u>	40,153	2,230	42,383	
12.	Profile to 18 om:					
,	Maxhuette Riesa Hennigsdorf	8,771 6,028 1,202	16,001	1,387	17,388	
13.	Profile over 18 om	11				
	Maxhuette	14.865	14,865	9,215	24,080	
14.	Standard rails:					
	Maxhuette	14.344	14,344	1,143	15,487	
15.	Mine rails:					
	Maxhuette	2,710				
	Riesa Hennigsdorf	561 103	3,374	-	3,374	
16.	Billets for forging	:				
	Maxhuette Riesa Hennigsdorf	15,414 12,468 10.083	37,965	-	37,965	
17.	Wheel disks and ri	ms :				
	Groeditz	10.351	10,351	2,962	13,313	

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			- 3	0 (94)	
			Domestio	Imported	Total
18.	Butt-welded threade	ed pipe:		٠.	•••
	Riesa	8,832	8,832	189	9,021
19.	Seamless boiler pip	pe:		1.00	
	Riesa	6,606	6,606	21,647	28,253
20.	Seamless and butt-	welded pro	ecision steel	pipes	***
	Faradid	1.530	1,530	1,513	3,043
21.	Rolled wire:				
	Hennigsdorf KWO Hettstedt Willi Becker	12,680 2,033 5,833 <u>4,247</u>	24,793	5,414	30 <sub>9</sub> 207
22.	Bright steel:			•	
	Praema Delitzsch Brotterode Ziehwerk Berlin Mitscherling	5,824 4,161 2,248 2,231 219	14,683	442	15,125
23.	Cold-rolled strips				
	Oranienburg Salzungen Hettstedt Faradid KWO MEWA & TEWA	1,259 1,699 3,587 2,762 386 504	10,197	568	10,765
24.	Spring strip steel	. 8 = 1		100	100
25.	Silver steels	<del>CP</del>	<b></b>	111	111
26.	Can strip:				
	Hettstedt	401	401	-	401
· .	Total East German period 1 January	production to 30 Ap	on, including : oril 1953:	imports, during	588.342 tons2/2/
					50X1-HUM
1.	instead of 4,318 to of 3,569 instead of	with a rea	tion quota for sulting total	transformer she amount of availa	ets should read 3,318 ble transformer sheet:
2.			toel emount of	steel products	50X1-HUM quoted in the annex
κ.	was 588,342 tons of for the correspond to 119,278 tons in a decrease of about tons for steel bate 9.000 tons for mineral corrections.	during the ding perion 1953 as ut 8,000 from the control of the co	e period from od in 1952 was compared with tons. The pro 7,000 tons fo while it incr	January to April 639,419 tons. 127,182 tons in duction decrease r sections up to	1953, the amount The imports amounted 1952, thus involving

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thread pipe; 1,000 tons for seamless boiler pipe; 14,000 tons for rolled wire; 3,000 tons for bright steel; 2,000 tons for cold rolled bands; 4,000 tons for steel alloys; and 2,000 tons for electric special steel sheets. The present report contains no information on the production of foundry pipe, which amounted to 39,000 tons during the respective period in 1952.

3. Comment: The steel amounts quoted by DHZ Metallurgie do not always check with the quantities actually produced by the steel works and rolling mills of the Ministry for Metallurgy and Ore Mining during the respective period. The total production of rolled products, including semi-finished products for forges and presses amounted to 279,253 tons during the first quarter of 1953, as compared with 239,065 tons during this period in 1952.

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